

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

Great American Builders, Inc.

7370 Hodgson Memorial Drive, Savannah, Georgia 31406

BUILDING OWNER'S NAME

ADDRESS

Lot 71 Piercefield Forest Subdivision, Richmond Hill, Bryan County, Georgia 122 Fierce Field DR.
PROPERTY LOCATION (Lot and Block numbers and address if available)

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.

SECTION | ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer,

OLA VITUALIDAD			, , , ,	tect, or Surve	syon)		
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS
130018	3	В	4/7/84	which $oldsymbol{A}$ and $oldsymbol{A}$ Historic Pi	1 985	NA	Post-FIRM Reg.
□ □ ord	dinance. The	certifier ft, NGVD	may rely on co	mmunity reconstruct the bu	ords. The lowest fluilding at this eleva	oor (including basem	community's flood plain nent) will be at an elevation building in violation of
	dinance base	ed on elev	ation data and	visual inspec	in compliance wit tion or other reason the community.		ood plain management
ES NO Th	e mobile hoi	me locate	d at the addres	s described a	above has been tie		n compliance with the
	HOME MAKE		MODEL	Services Burgaries	OF MANUFACTUR	n the NFIP Specificate RE SERIAL	
to stoley if	roull to Hise	.mvC11 591	becaming set of	ent set at Ro		ro - o e row_nordstone	well' are onthicken to
Community F	Permit Officia	al or Regi	stered Profession	onal Enginee	r, Architect, or Sur	rveyor)	
IAME J	ames Wh	itley R	eynolds		ADDRESS 57	99 Ogeechee R	oad
ITLĘ La	nd Surve	yor	CITY	Savannah	l	STATE Geoi	rgia z _{IP} 3141
Acus	111	M	someruen, ich n	alla Howeve	W V-1-2	storated the state of the state	005 1000
JENICHARE	05	7/1			DATE 12/2/8		925-1362
ECTION II	ELEVATION	CERTIF	ICATION (Cer Arch	tified by a Lo	cal Community Pe	rmit Official or a Reg	istered Professional Engine
IDM ZONE	11 A20: La	artifu that			- Allow	d about the the laws	at the anti-selection is a series
NW ZONE /	at	an elevati		feet, NG\	VD (mean sea leve		est floor (including basemen rade at the building site is
	vol-ant lour	0.01411011	01	_ roct, radab.			
IDM ZONICO	11 114 1100.	and tool	e bottom of the	eni to nodave	ua ant ai nousvala	- Une lowest Hoor -	Liwest Floor Elevation
IRM ZONES	V, V1-V30:				erty location descr		
IRM ZONES	V, V1-V30:	at an ele		feet,	erty location descr NGVD (mean sea		
BAJR		at an ele is at an	evation of elevation of	feet, fee	erty location descr NGVD (mean sea t, NGVD.	level), and the avera	ge grade at the building si
BAJE		at an ele is at an	evation of elevation of	feet, fee	erty location descr NGVD (mean sea t, NGVD.	level), and the avera	ge grade at the building sit
IRM ZONES oor elevation	A, A99 AH a of 14.06	at an election is at an election at	evation ofelevation of GENCY PROGR	feet, fee	erty location descri NGVD (mean sea t, NGVD.	the property location add next to the building we has the lowest floor	described above has the lower g isfeet, NGV
TIRM ZONES oor elevation TIRM ZONE A eet, NGVD. T	A, A99, AH and of 14.06 O: I certify the elevation	at an ele is at an ele nd EMERO feet, that the bu	evation ofelevation of GENCY PROGRAGVD. The elevation at the pophest adjacent of the pophest of the pophest of the pophest of the pophest	feet, fee AAM: I certify to vation of the haroperty location grade next to	erty location described above the building is	the property location add next to the building we has the lowest floor	described above has the lower g is feet, NGV or elevation of
IRM ZONES, oor elevation IRM ZONE A get, NGVD. T	A, A99, AH and of 14.06 O: I certify the elevation	at an eleis at an	evation of	AAM: I certify to vation of the harmonic roperty location and to the harmonic roperty location and the harmo	erty location descring NGVD (mean seat, NGVD. That the building at highest adjacent gray on described about the building is ion by a Registere	the property location ade next to the building the has the lowest floor feet, NG	described above has the lower g isfeet, NGV or elevation ofVD.
IRM ZONES of the control of the cont	A, A99 AH a of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermamic loads a	at an eleis at an	evation ofelevation of GENCY PROGF NGVD. The elevation at the post adjacent of the passage of sof buoyancy	feet, fee AAM: I certify to vation of the haroperty location of the haroperty location from the feet of the feet	erty location descring NGVD (mean seat, NGVD. That the building at highest adjacent grades and described about the building is discount on by a Registere that the building is tructural components.	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa	described above has the lower of size of the state of the
IRM ZONES oor elevation IRM ZONE A set, NGVD. T ECTION III certify to the valls substant of hydrodyn orces associa	A, A99 AH and of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermamic loads atted with the NO □ In	at an eleis at an	evation ofelevation of	AM: I certify to vation of the har operty location of the har operation of the har operati	erty location descring NGVD (mean seat, NGVD. That the building at highest adjacent graden by a Registere that the building is tructural componer caused by the floot floodproofing by the floot of floodproofing by the seat that the building is tructural componer caused by the floot floodproofing by the floodproofing by the floot floodproofing by the	the property location ade next to the building the has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa and depths, pressure we achieved with hum	described above has the lower of size of the lower of size of size of the lower of size of the lower of size o
IRM ZONES oor elevation IRM ZONE A set, NGVD. T ECTION III certify to the salls substant hydrodyn orces associa	A, A99 AH a for 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads a ted with the loads a ted with the loads.	at an eleis at an	evation of	AM: I certify to vation of the har operty location of the har operation of the har o	erty location descring NGVD (mean seath, NGVD). That the building at highest adjacent grading is the building is the building is tructural componer caused by the floot floodproofing by the	the property location ade next to the building we has the lowest flow feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to	described above has the lower of section of the sec
IRM ZONES oor elevation IRM ZONE A set, NGVD. T ECTION III certify to the ralls substant hydrodyn orces associa YES	A, A99 AH a for 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads a ted with the l	at an eleis at an	evation of	feet, fee AAM: I certify to vation of the har operty location of the har operation of the	erty location descring NGVD (mean seat, NGVD. That the building at highest adjacent graden by a Registere that the building is tructural componer caused by the flood floodproofing by the flood to prevention of the building is the caused by the flood to prevention of the building is the flood to prevention of the building the flood to prevention of the flood to prevention.	the property location ade next to the building we has the lowest flow feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to	described above has the lower of its seed above has the building is watertight, with building is watertight, with building is watertight, with building its seed above has the building is watertight, with building its seed above has the lower of its seed
IRM ZONES of cor elevation IRM ZONE A cet, NGVD. T ECTION III certify to the ralls substant hydrodyn corces associated by the corces as the corces a	A, A99 AH and of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads atted with the NO In (Hingu) output to both ques	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of flooding, will ervention means the passage of sof flooding, will ervention means the elevation means are talvindows). ding be occupied the properties of flooding of flooding, will ervention means the passage of flooding, will ervention means the properties of flooding of flooding, will ervention means the properties of flooding o	feet, fee AAM: I certify to vation of the haroperty location grade next to N (Certificat water and so that would be that would be that water water prior to the das a reside coofing cannot see that water water and so that water water water prior to the das a reside coofing cannot see that water water water prior to the das a reside coofing cannot see that water water water prior to the day and the coofing cannot see that water water prior to the coofing cannot see that water water prior to the coofing cannot see that water water prior to the coofing cannot see that water water prior to the coofing cannot see that water water prior to the coofing cannot see that water water prior to the coofing cannot see that water prior to the coofing cannot see the coofing cannot see that water prior to the coofing cannot see that water prior t	erty location descring NGVD (mean seath, NGVD). That the building at highest adjacent graden by a Registere that the building istructural componer caused by the flood provention of floodproofing by the flood to preventence?	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa cood depths, pressure the achieved with humang when floods up to tentry of water (e.g.,	described above has the lower of the lower o
IRM ZONES of correlevation IRM ZONE A tet, NGVD. T ECTION III certify to the alls substant hydrodyn orces associa YES YES N The answer to completed and	A, A99 AHaa of 14.06 O: I certify the elevation FLOODPRO e best of my itally impermanic loads a ted with the NO In (Hi cu do NO Wi to both ques	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation means neasures are talvindows). ding be occupied to the elevation of elevation means neasures are talvindows). ding be occupied to the elevation of elevation means neasures are talvindows).	feet, fee AAM: I certify to vation of the haroperty location grade next to N (Certificat water and so that would be so that water water water prior to the das a reside porting cannot see that water water and so that water water water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a reside porting cannot see that water water prior to the das a residue porting cannot see that water water prior to the das a residue porting cannot see that water water prior to the das a residue porting cannot see that water water prior to the das a residue porting cannot see that water water prior to the das a residue porting cannot see that water prior to the das a residue porting cannot see that water prior to the das a residue porting cannot see that water prior to the das a residue porting cannot see that water prior to the das a residue porting cannot see th	erty location descring. NGVD (mean seath, NGVD). Inthat the building attaining the standard above the building is— ion by a Registere that the building is tructural compone e caused by the flood floodproofing by the flood to prevent the credited for radial floodproofing can be caused as a constant of the control floodproofing can be caused as a control floodproofing can be can be caused as a control floodproofing can be caused as a control f	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa cood depths, pressure we achieved with humang when floods up to the entry of water (e.g., ating purposes and the ertificates.	described above has the lower of the building sing above has the lower of the state
IRM ZONES oor elevation IRM ZONE A eet, NGVD. T ECTION III certify to the valls substant hydrodyn orces associa YES YES I the answer to ompleted and IRM ZONES	A, A99, AH and of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermamic loads atted with the NO In (Hings of the certified in the color of the certified in the certified i	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of elevation elevation means are talvindows). ding be occupied to and AH;	AAM: I certify to vation of the har operty locating ade next to the location of the har operty locating and belief, is water and so that would be that water we ken prior to the location and the	erty location descring. NGVD (mean seath, NGVD). Inthat the building attaining the standard above the building is— ion by a Registere that the building is tructural compone e caused by the flood floodproofing by the flood to prevent the credited for radial floodproofing can be caused as a constant of the control floodproofing can be caused as a control floodproofing can be can be caused as a control floodproofing can be caused as a control f	the property location ade next to the building the has the lowest floor feet, NG designed so that the tents having the capa cood depths, pressure the achieved with human graph when floods up to the entry of water (e.g., atting purposes and the entificates.	described above has the lower of the building is 12.0 feet, NGV or elevation of VD. deer or Architect) d
IRM ZONES of correlevation IRM ZONE A set, NGVD. TECTION III certify to the ralls substanting hydrodyn orces associally YES Note answer to complete and IRM ZONES HIS CERTIFICATION IN CONTRACTION IN	A, A99 AH and of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads atted with the NO In (Hinguist of the current of the current of the current of the certified in: A, A1,-A30, NO IN IN CATION IS	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of elevation elevation means are talvindows). ding be occupied to and AH;	AAM: I certify to vation of the har operty locating ade next to the location of the har operty locating and belief, is water and so that would be that water we ken prior to the location and the	erty location descring NGVD (mean seath, NGVD). Inthat the building attaining the standard above the building is seather that the building is tructural componer of caused by the flood proofing building the flood to prevent the credited for radial floodproofing composition of the credited floodproofing composition of t	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure the achieved with huming when floods up to the entry of water (e.g., atting purposes and the ertificates. Floodproofed Elevation (Check One)	described above has the lower of its state of the second o
IRM ZONES poor elevation IRM ZONE A pet, NGVD. T ECTION III certify to the palls substanted hydrodynorces associated by the answer of the a	A, A99 AH and of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads atted with the NO In (Hinguist of the current of the current of the current of the certified in: A, A1,-A30, NO IN IN CATION IS	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of flooding, will ervention means neasures are tall vindows). ding be occupied to and AH;ection IIection IIelevation ofelevation of	feet, fee AAM: I certify to vation of the har operty locating and enext to N (Certificate and set an	erty location descring NGVD (mean seath, NGVD). Inthat the building attaining the standard above the building is seather that the building is tructural componer of caused by the flood proofing building the flood to prevent the credited for radial floodproofing composition of the credited floodproofing composition of t	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to the entry of water (e.g., atting purposes and the ertificates. Floodproofed Elevation (Check One)	described above has the lower of its seed above has seed above he actual lowest floor must be its seed above has seed above he actual lowest floor must be its seed above his seed above has the lowest floor must be actual lowest floor must be its seed above has the lower his seed above his
IRM ZONES oor elevation IRM ZONE A eet, NGVD. T ECTION III certify to the valls substant hydrodyn orces associa YES N YES N The answer to ompleted and IRM ZONES HIS CERTIFIER'S James V	A, A99 AH alof 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads atted with the loads atted with the loads of the lo	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of flooding, will ervention means neasures are tall vindows). ding be occupied to and AH;ection IIection IIelevation ofelevation of	feet, fee AAM: I certify to vation of the har operty locating and enext to N (Certificate and set an	erty location descr. NGVD (mean sea t, NGVD. That the building at the building at the building is the building is the building is tructural compone e caused by the flood floodproofing building the flood to prevented the credited for raid floodproofing of the credited for raid floodproofing centers. Certified For TIONS II AND III NAME BOOCIATES, Inc.	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to the entry of water (e.g., atting purposes and the ertificates. Floodproofed Elevation (Check One)	described above has the lower g is
IRM ZONES oor elevation IRM ZONE A eet, NGVD. T EECTION III Certify to the valls substant of hydrodyn orces associally a substant of hydrodyn orces associally each ompleted and substant ompleted and substant of the answer of ompleted and substant of the	A, A99 AH a of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads at ted with the loads of	at an eleis at an	evation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation ofelevation of flooding, will ervention means neasures are tall vindows). ding be occupied to and AH;ection IIection IIelevation ofelevation of	feet, fee dam. I certify to vation of the haroperty locating and enext to the feet and set and	erty location descr. NGVD (mean sea t, NGVD. That the building at the building at the building is the building is the building is tructural compone e caused by the flood floodproofing building the flood to prevented the credited for raid floodproofing of the credited for raid floodproofing centers. Certified For TIONS II AND III NAME BOOCIATES, Inc.	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to the entry of water (e.g., atting purposes and the ertificates. Floodproofed Elevation (Check One)	eer or Architect) the building is watertight, with bility of resisting hydrostates velocities, impact and uplication intervention? The base flood level octolling metal shields over the actual lowest floor must be actual lowes
FIRM ZONES TO THE PROPERTY OF	A, A99 AH a of 14.06 O: I certify the elevation FLOODPRO e best of my tially impermanic loads at ted with the loads of	at an eleis at an	evation of elevation of elevation of elevation of elevation of elevation of elevation of elevation. The elevation of the passage of sof buoyancy d. of flooding, will ervention means neasures are talvindows). ding be occupied for elevation the elevation of elevation means neasures are talvindows). ding be occupied for elevation in elevation of elevation in elevation i	feet, fee dam. I certify to vation of the haroperty locating and enext to the feet and set and	erty location descr. NGVD (mean sea t, NGVD. That the building at the building is the building is the building is the building is tructural compone e caused by the floof floodproofing buill enter the building in the flood to prevented the credited for rad floodproofing centers. Certified For INAME Sociates, Inc.	the property location ade next to the building we has the lowest floor feet, NG d Professional Engines designed so that the ents having the capa about depths, pressure we achieved with huming when floods up to the entry of water (e.g., atting purposes and the ertificates. Floodproofed Elevation (Check One)	described above has the lower g is

FEMA Form 81-31, SEP 83

INSURANCE AGENTS MAY ORDER THIS FORM